Sector A 
$$f_x = \begin{cases} \frac{\text{BCMCS Flow 1}}{\text{BCMCS Flow 2}} \end{cases}$$
 MS

FIG. 1A

Sector A 
$$\begin{cases} f_x & \xrightarrow{\text{BCMCS Flow 1}} \\ f_y & \xrightarrow{\text{BCMCS Flow 2}} \end{cases}$$
 MS

Sector A 
$$f_x$$
 BCMCS Flow 1

Sector B  $f_x$  BCMCS Flow 1

FIG. 2A

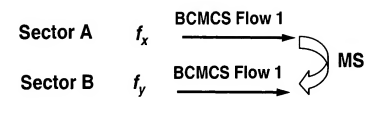


FIG. 2B

Sector A 
$$f_x$$
 BCMCS Flow 2

Sector B  $f_x$  BCMCS Flow 2

MS

FIG. 2C

Sector A 
$$f_x$$
 BCMCS Flow 2

Sector B  $f_y$  BCMCS Flow 2

MS

FIG. 2D